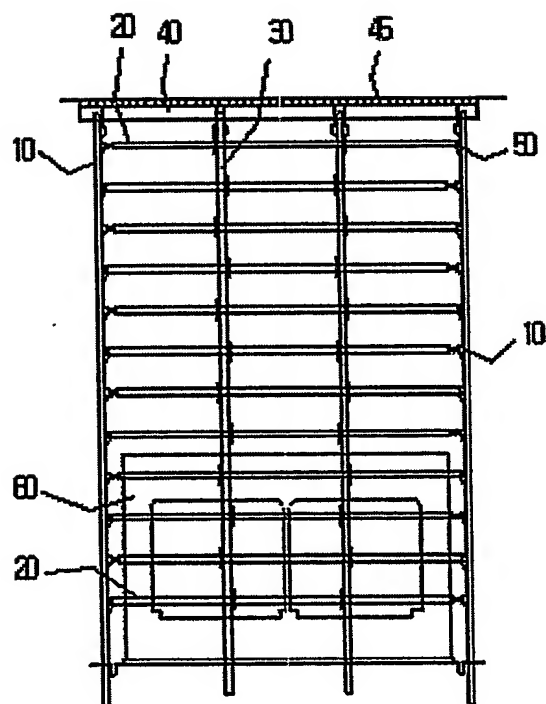


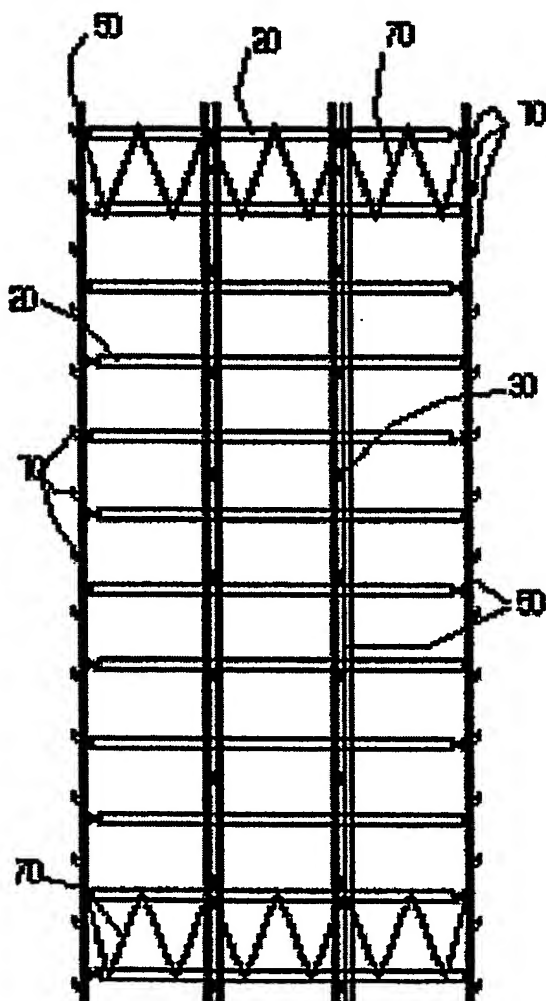
1/
38

FIG.1



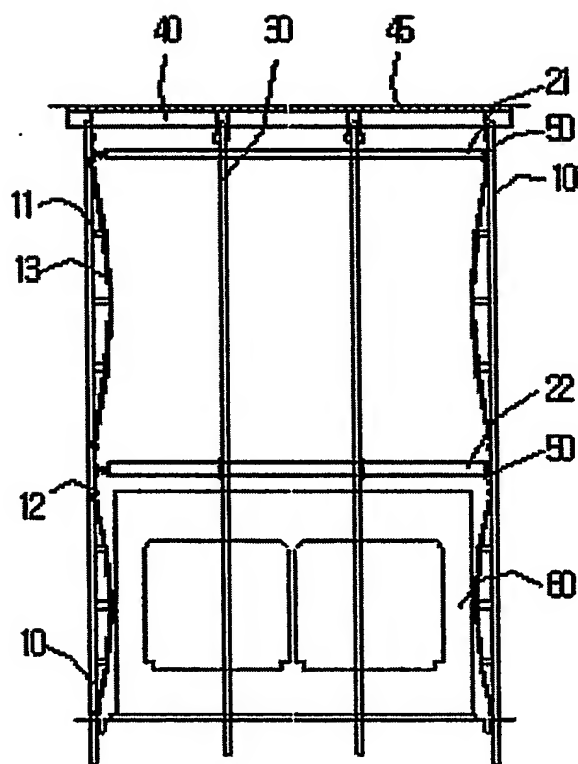
2/38

FIG.2



3/38

FIG.3



4/
38

FIG.4

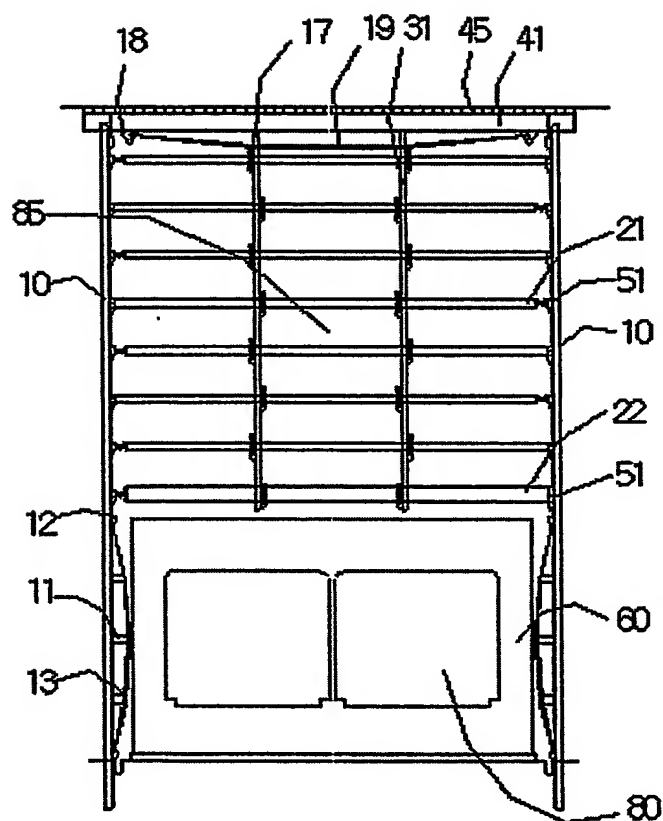
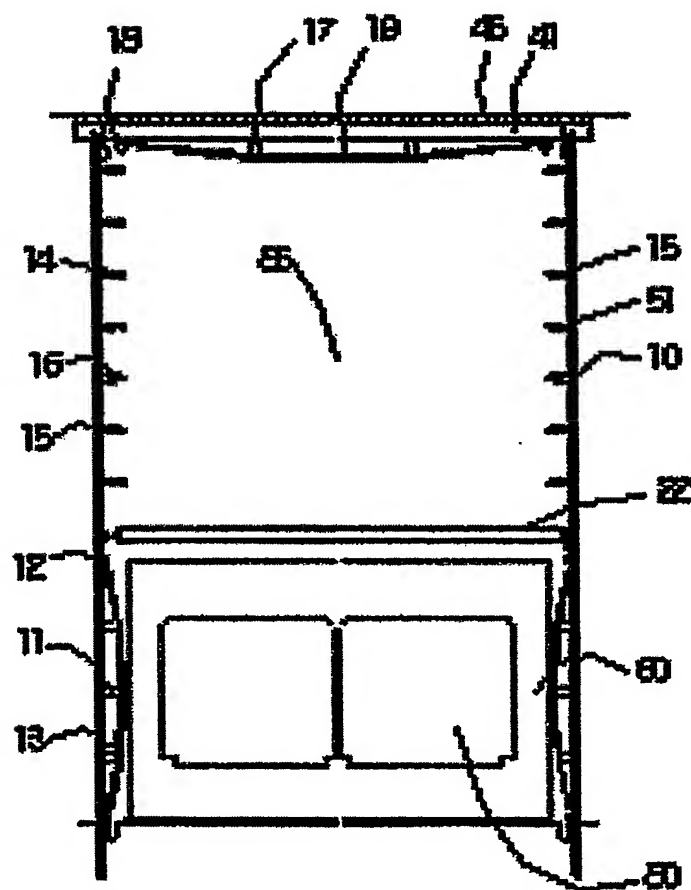
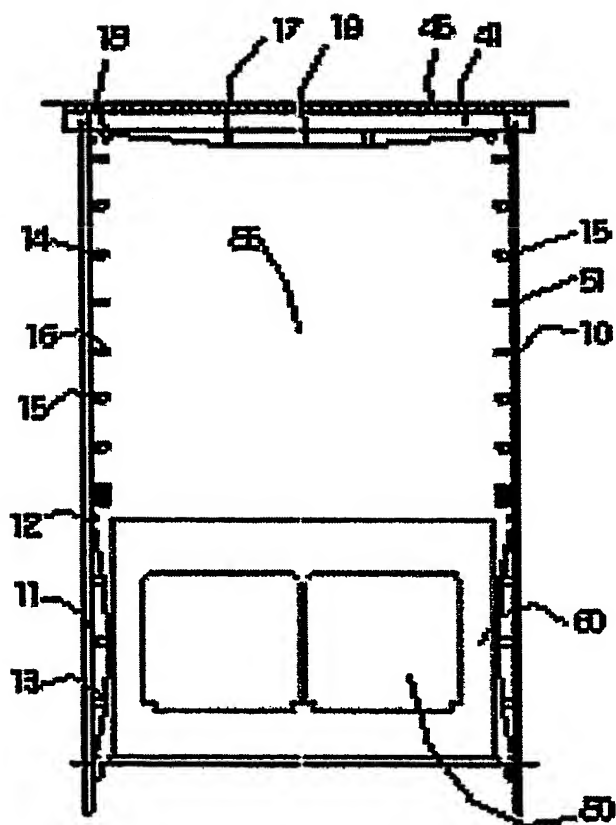


FIG.5a



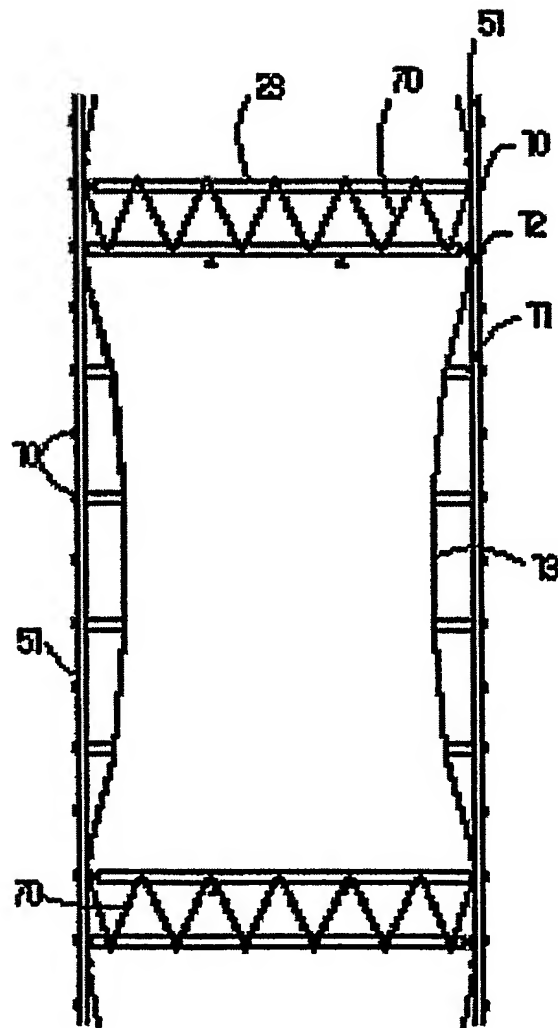
6/38

FIG.5b



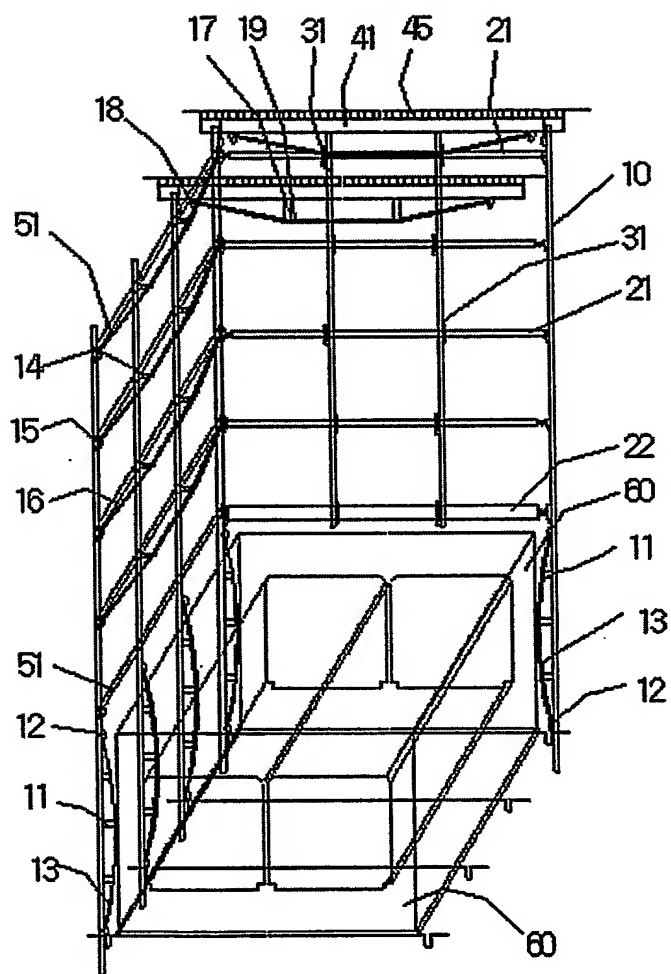
7/38

FIG. 6



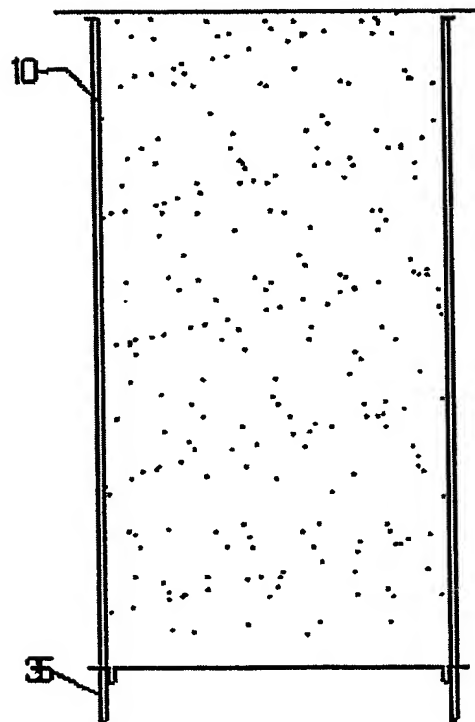
8/
38

FIG.7



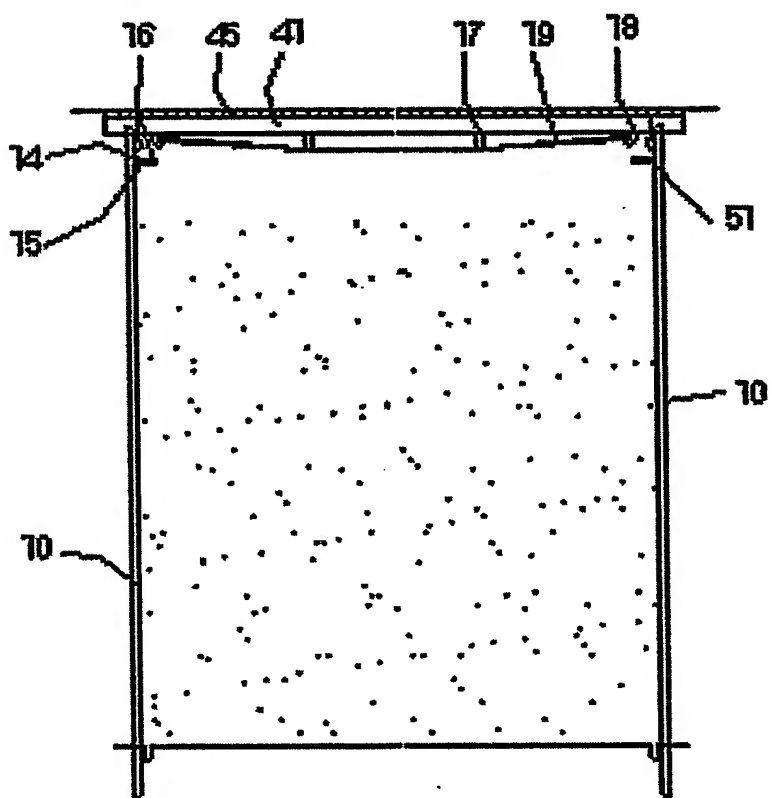
$\frac{9}{38}$

FIG. 8a



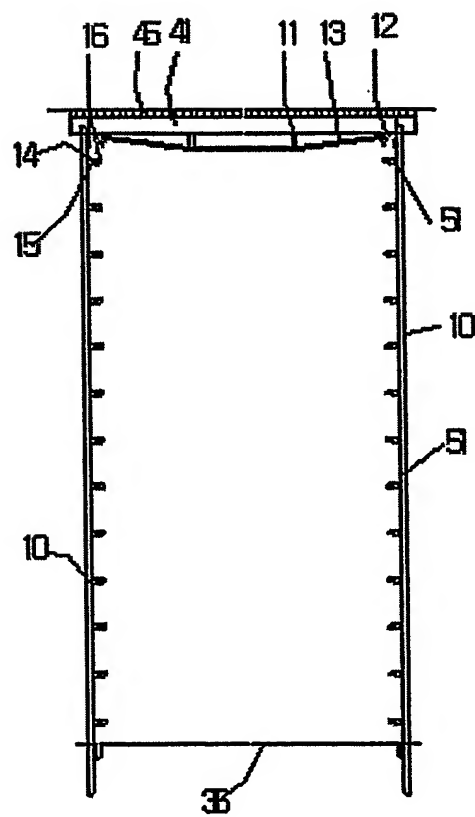
10/
38

FIG.8b



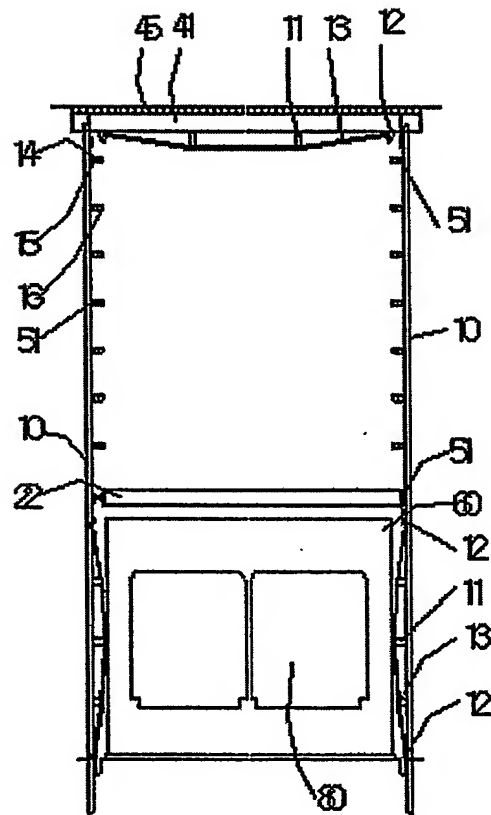
11/
38

FIG. 8c



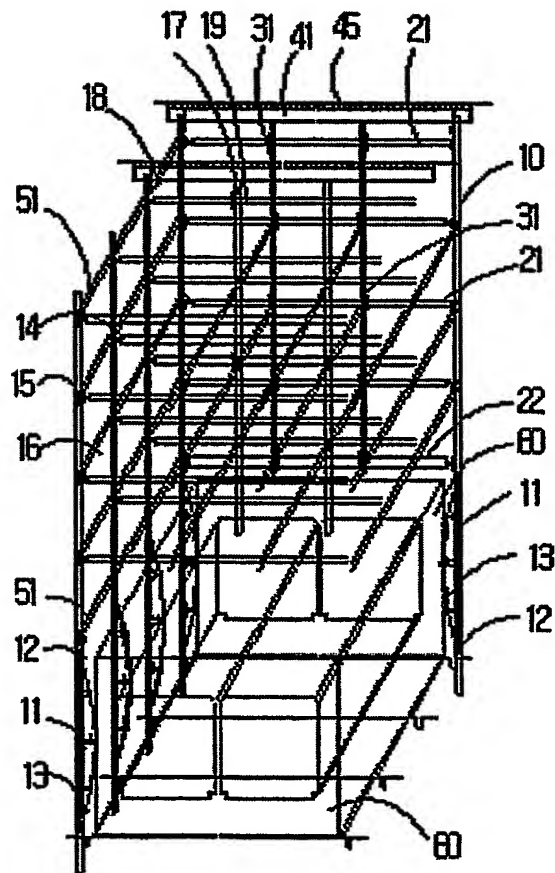
12/38

FIG. 8d



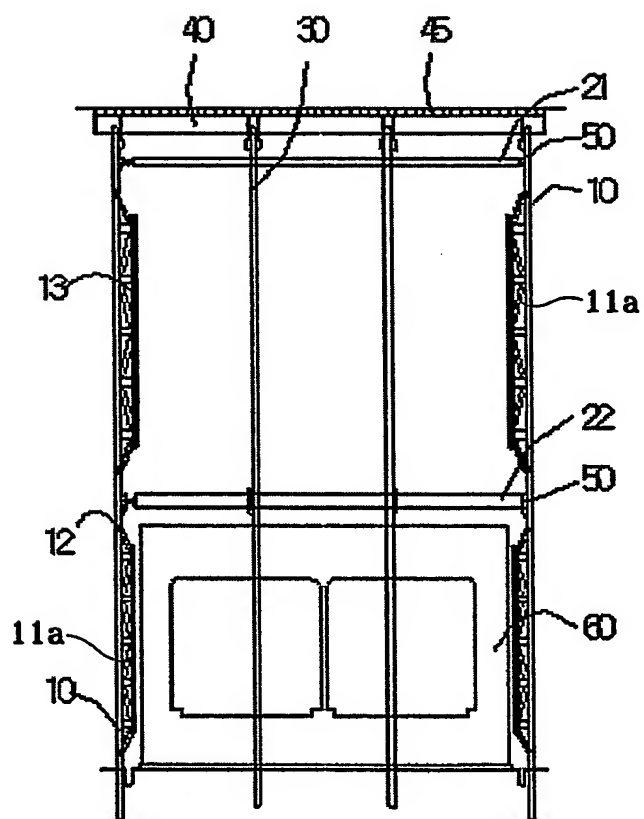
13/
38

FIG.9



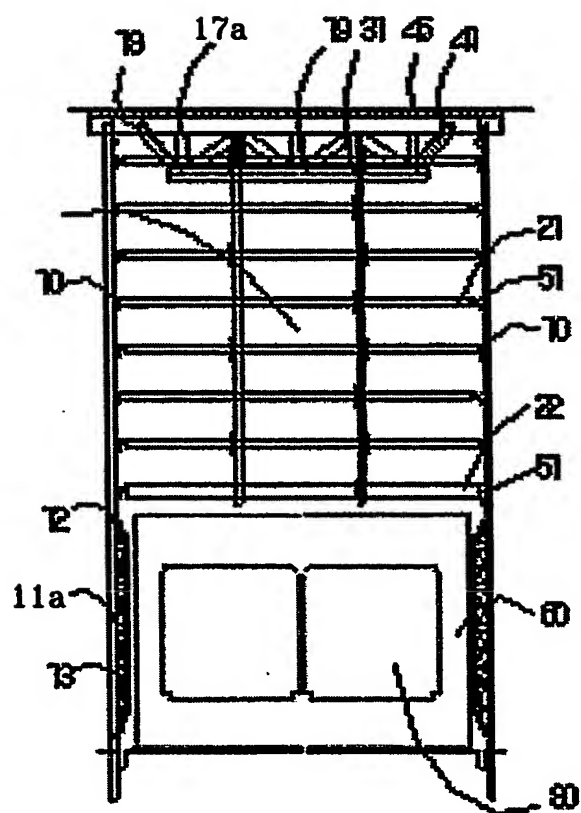
14/
38

FIG.10



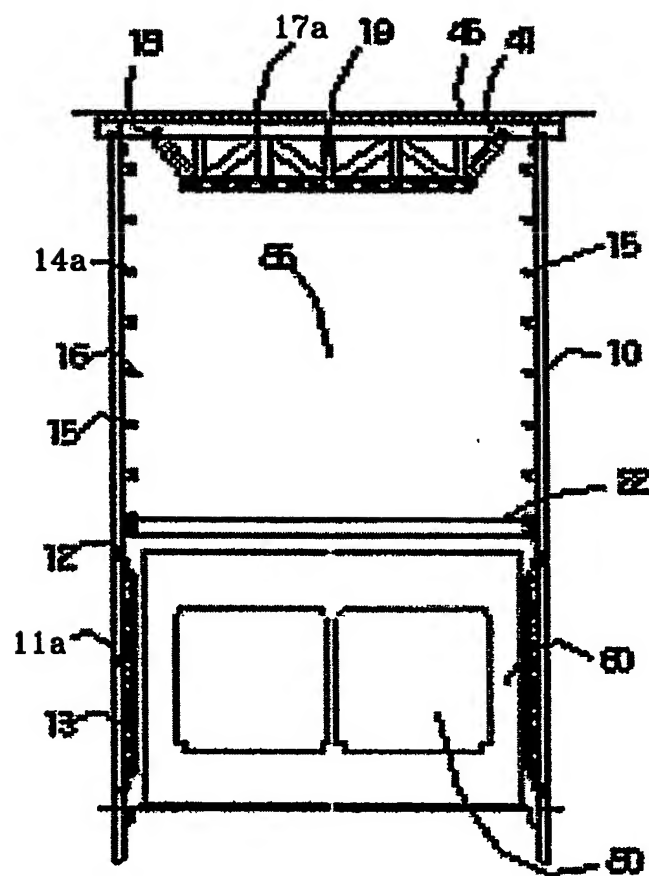
15/
38

FIG.11



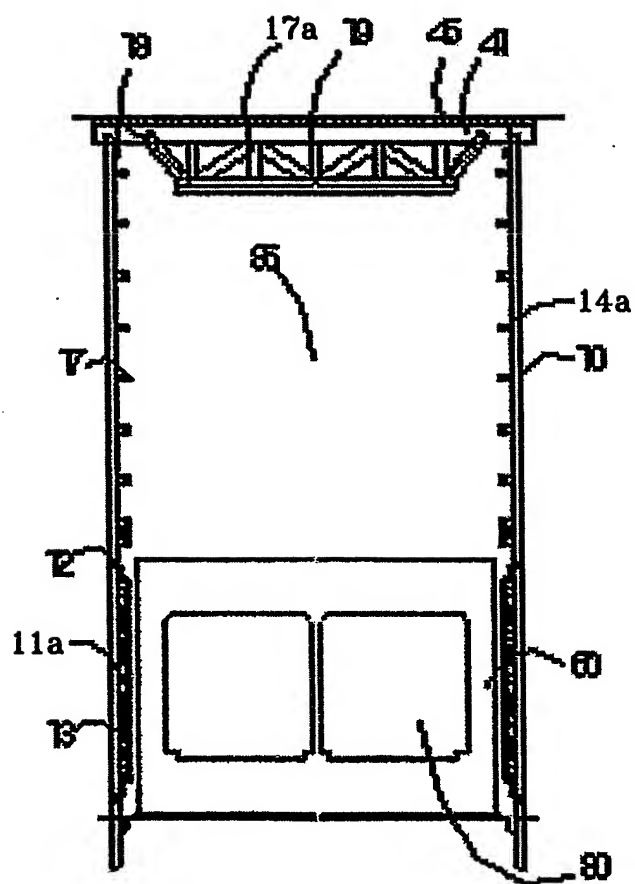
16/
38

FIG.12a



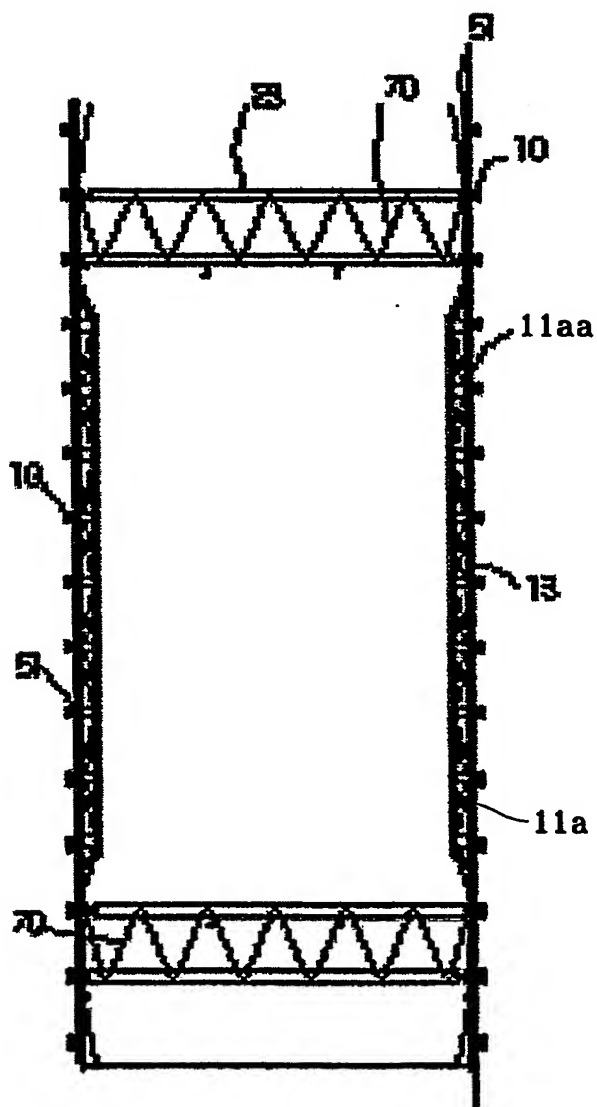
17/38

FIG.12b



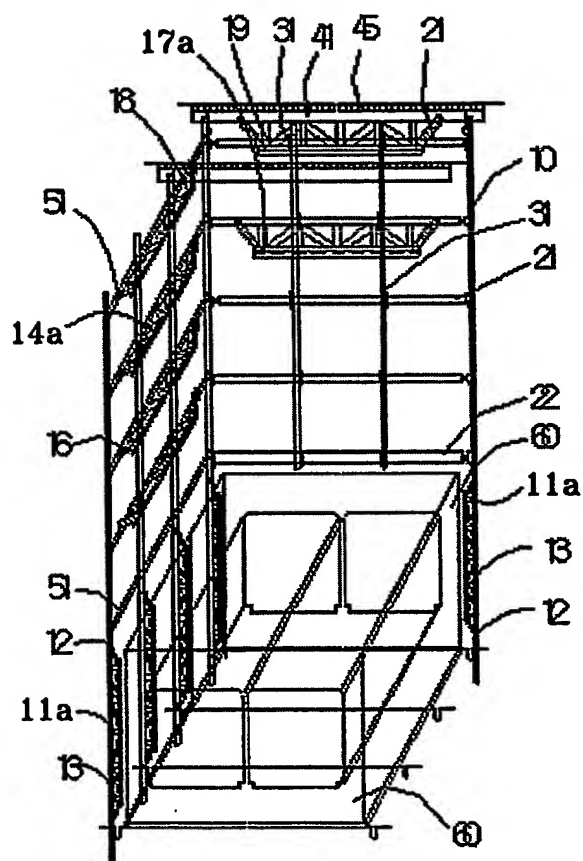
18/
38

FIG.13



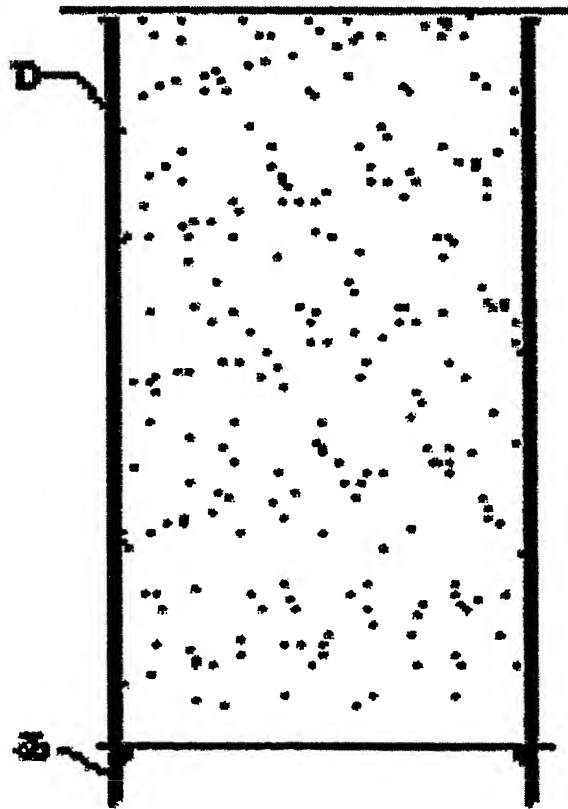
19/
38

FIG.14



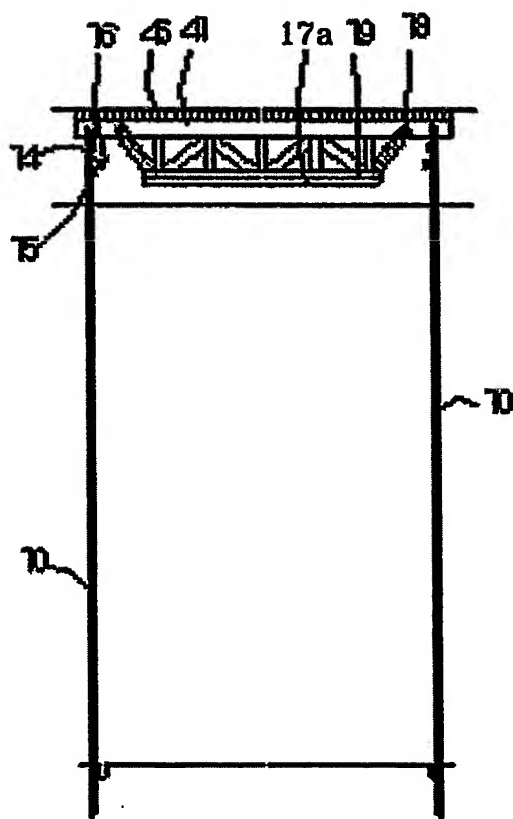
20/
38

FIG.15a



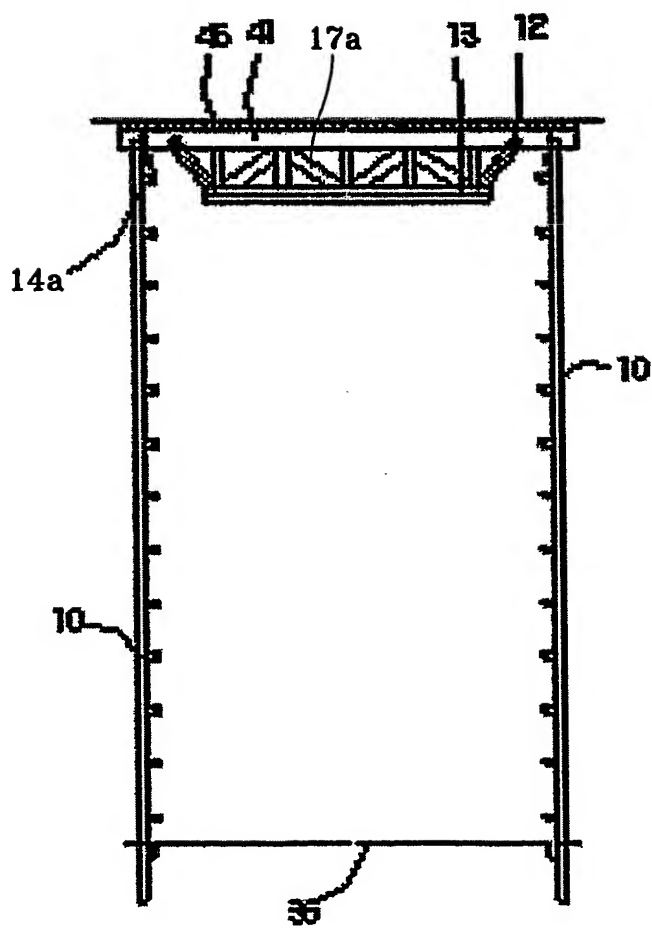
21/
38

FIG.15b



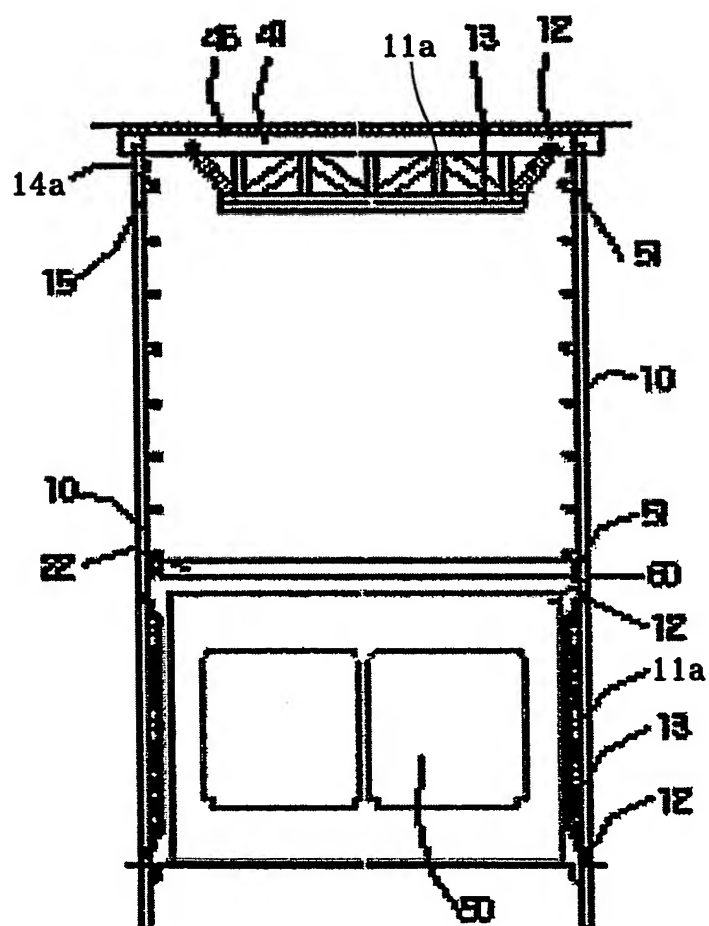
22/
38

FIG.15c



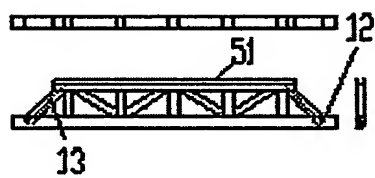
23/
38

FIG.15d



24/
38

FIG.16



25/
38

FIG.17a

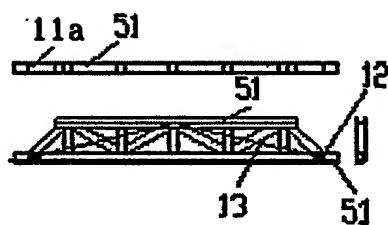


FIG.17b

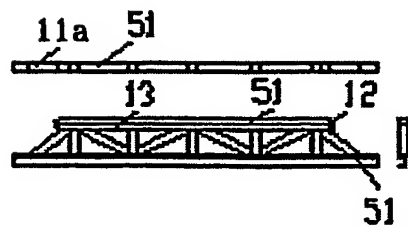
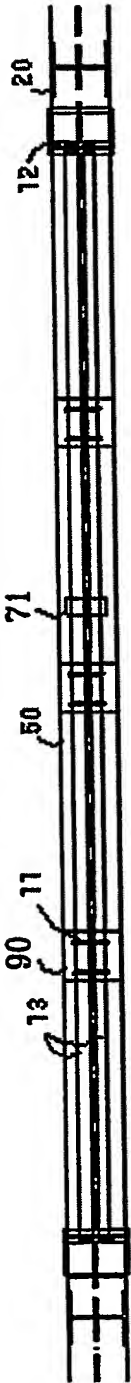
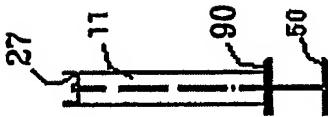
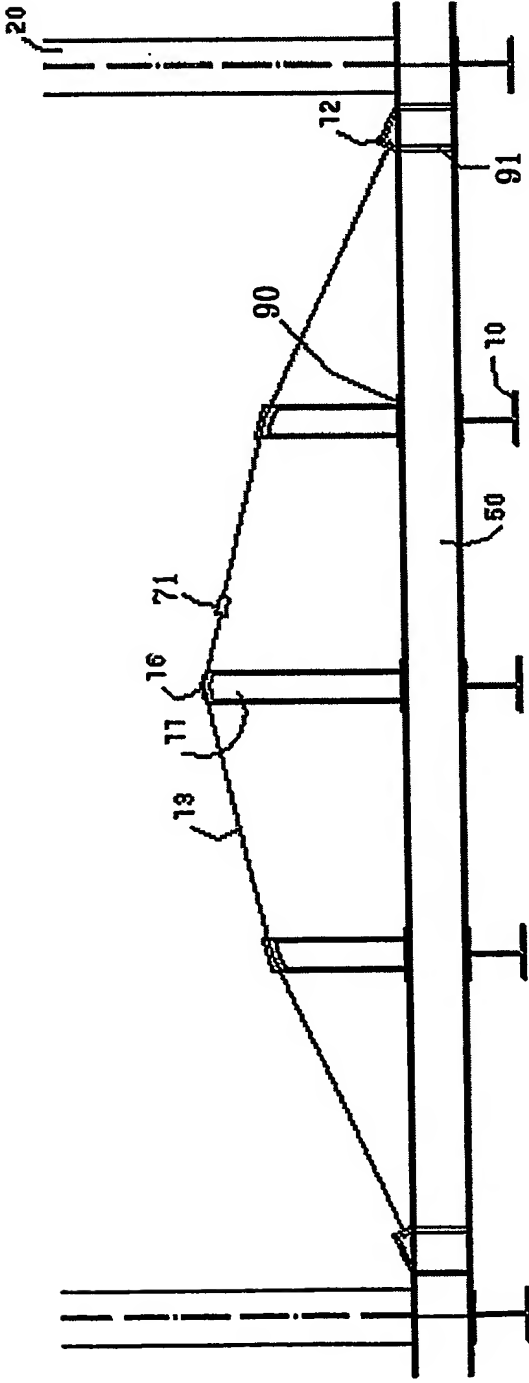


FIG.18



26/38



27/38

FIG. 19

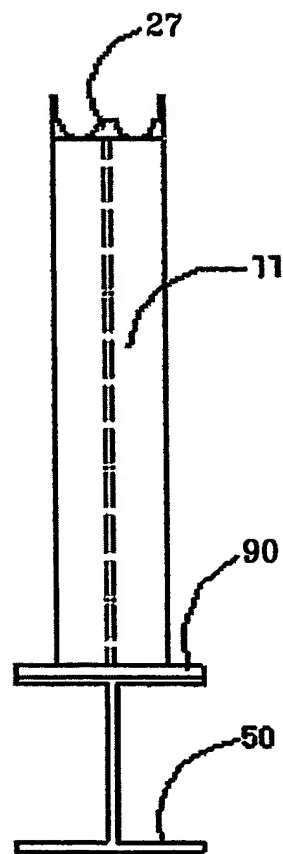
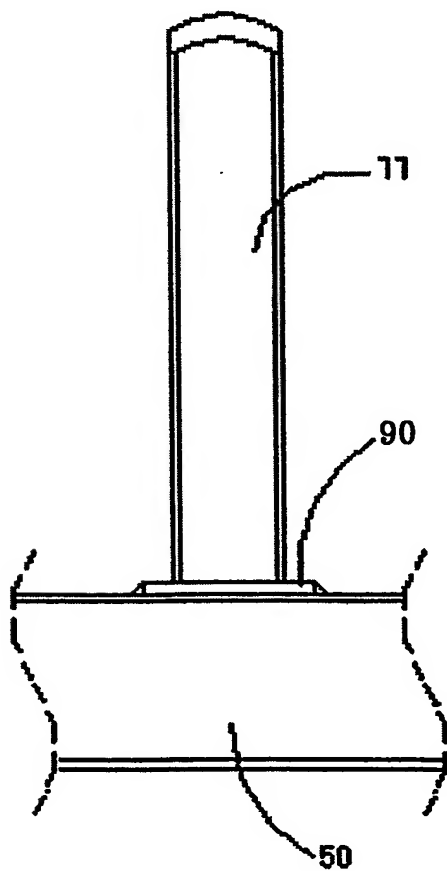
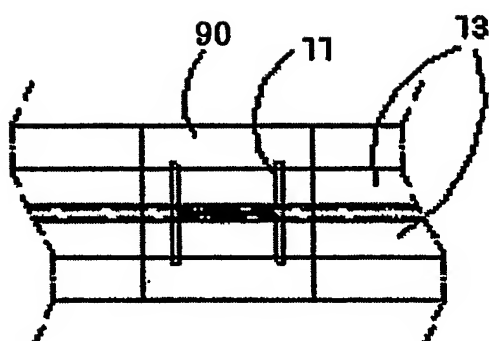
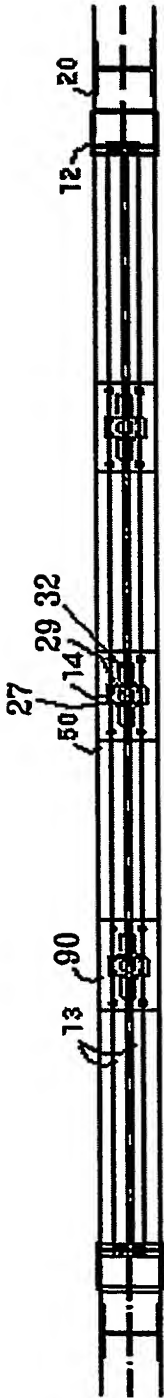
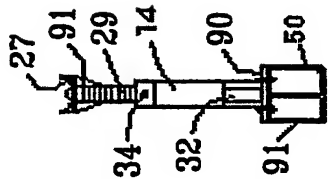
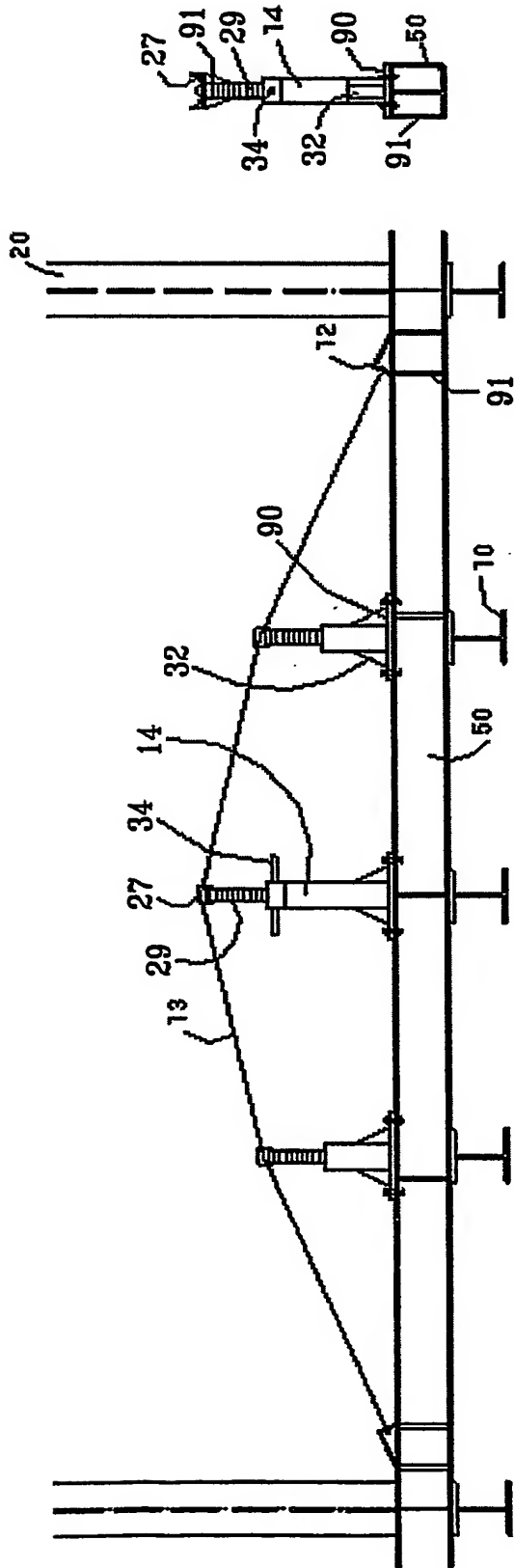


FIG.20



28/38



29/
38

FIG.21

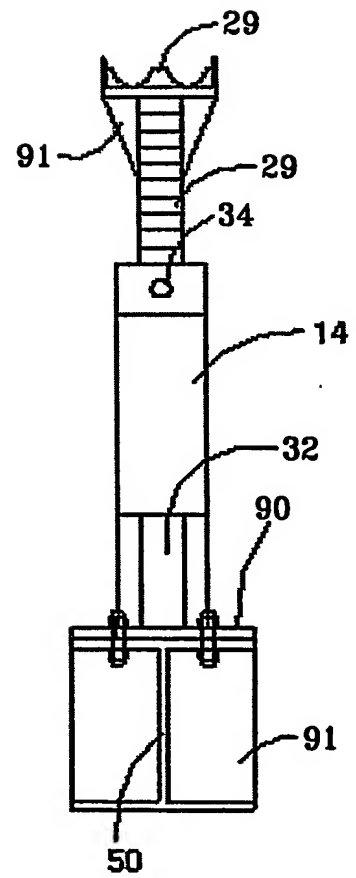
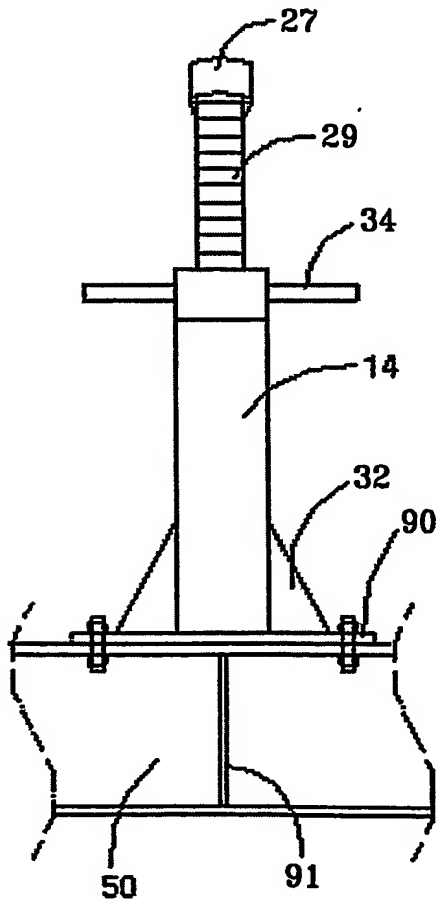
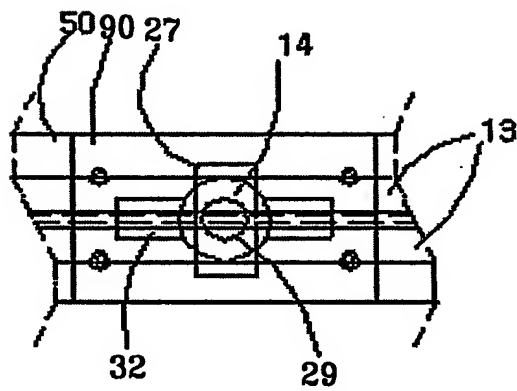
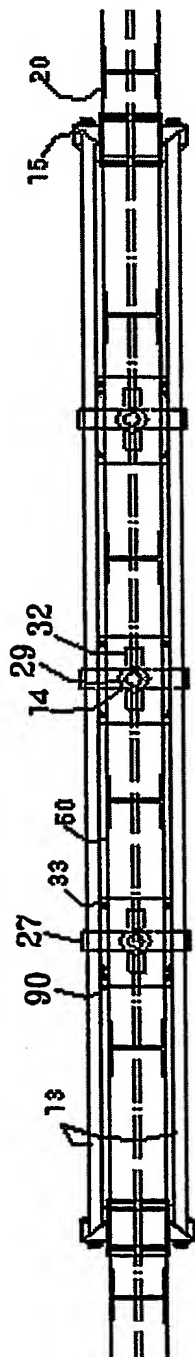
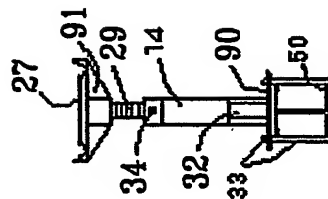
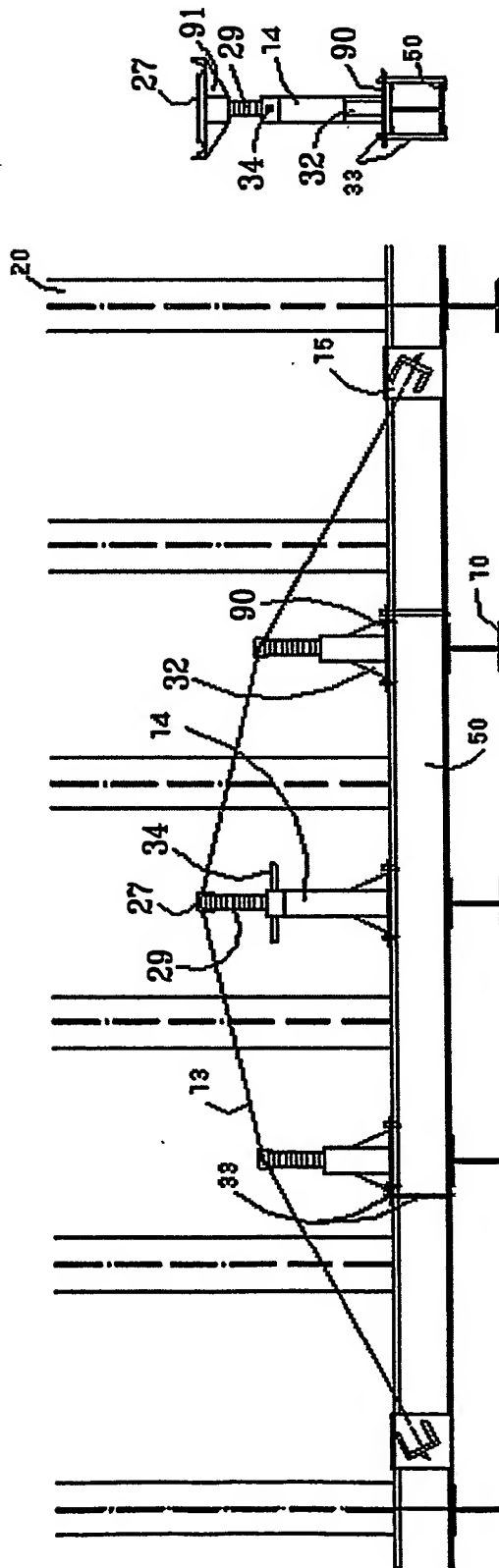


FIG. 22



30/
38



31/38

FIG.23

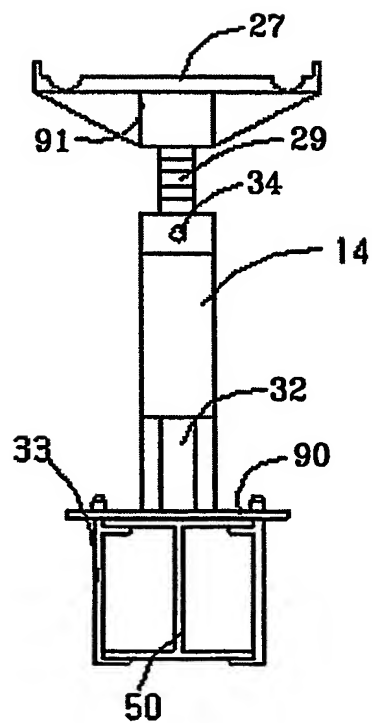
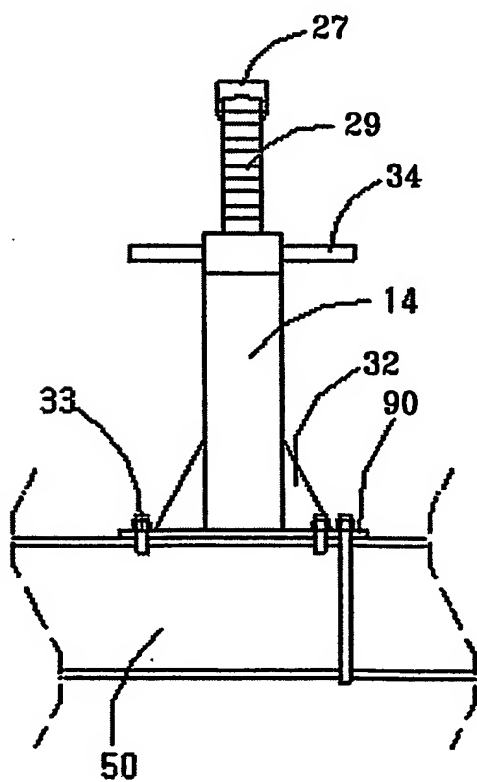
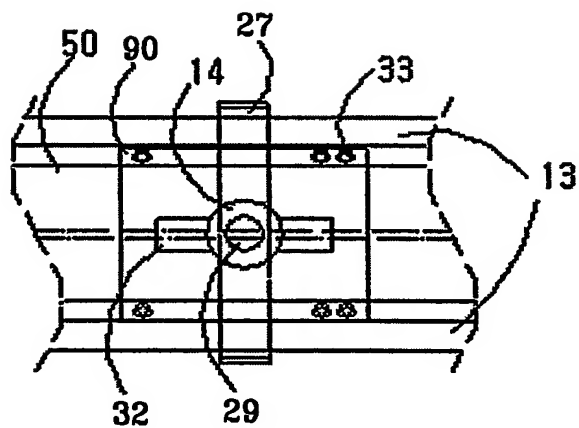
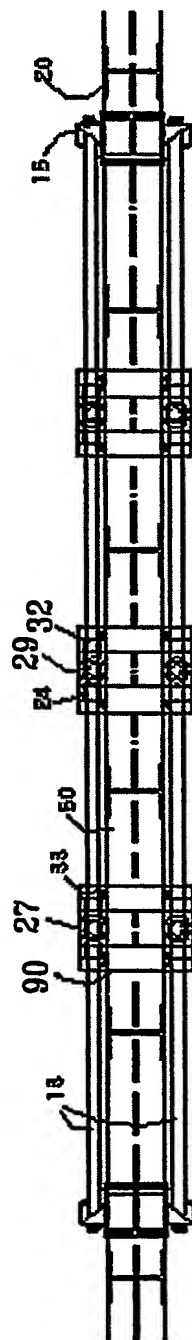
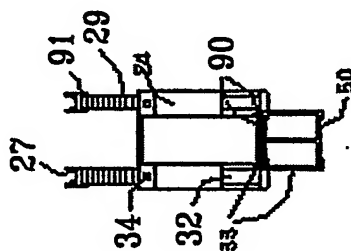
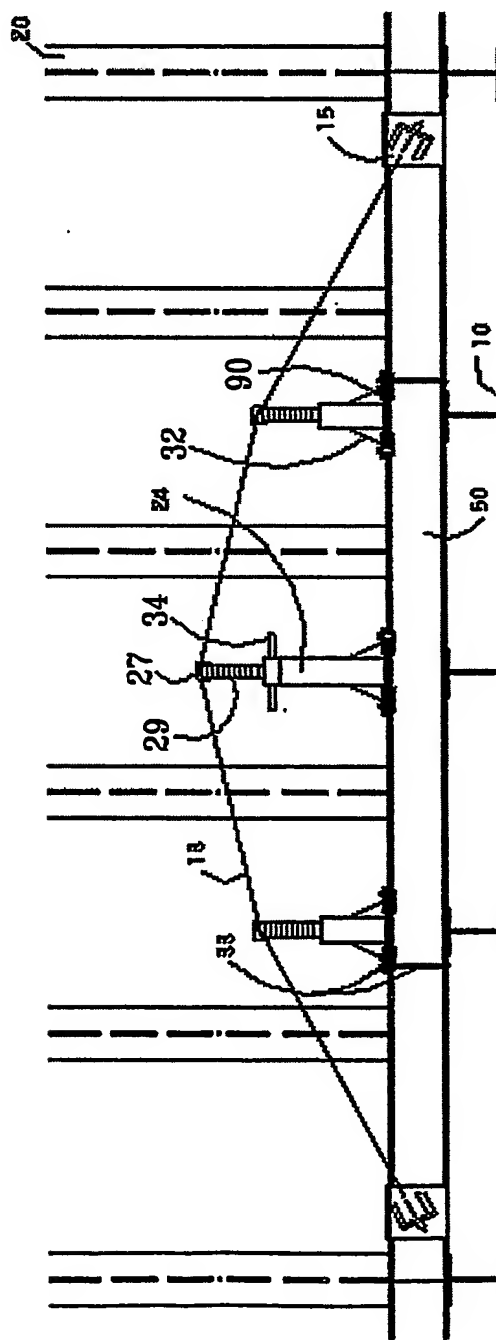


FIG. 24

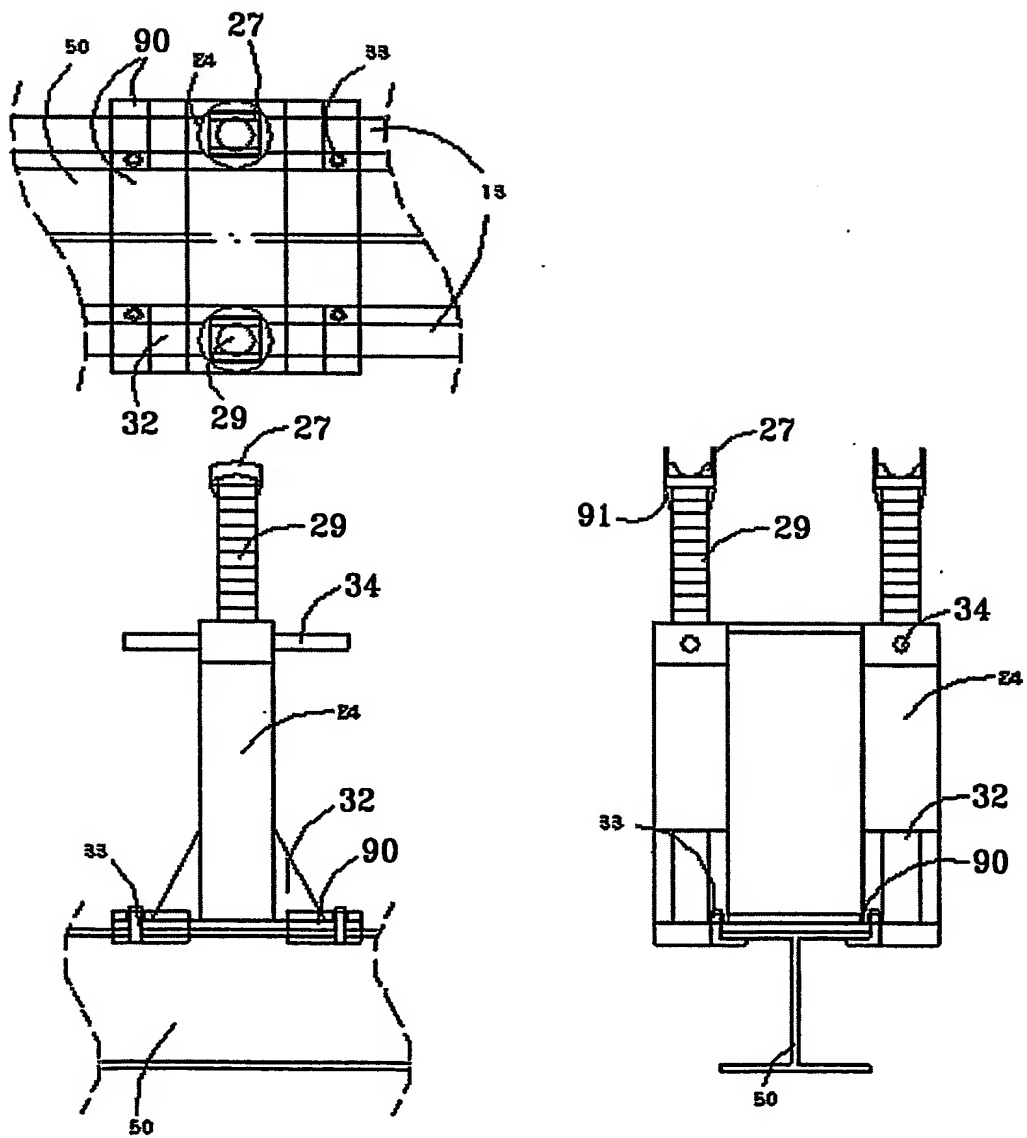


32/38



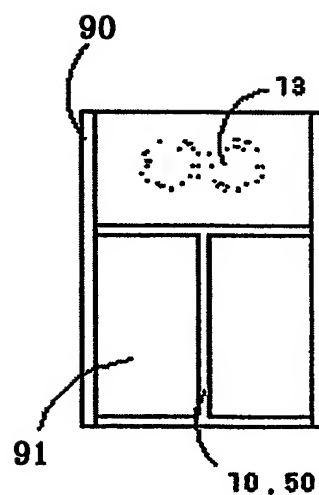
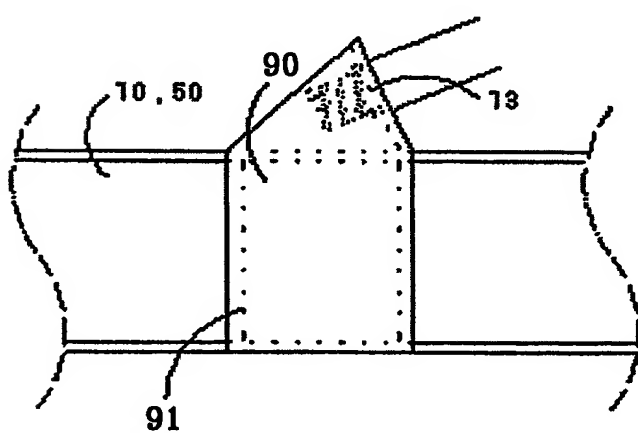
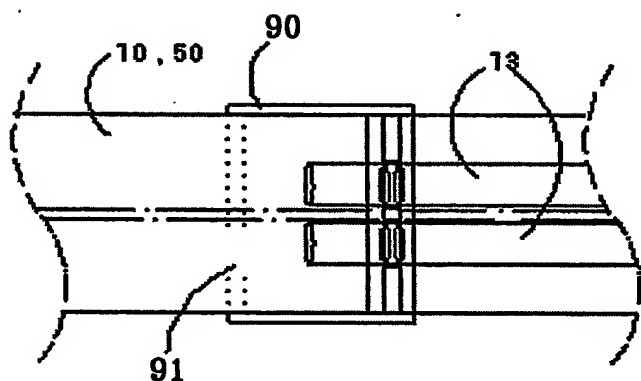
33/
38

FIG.25



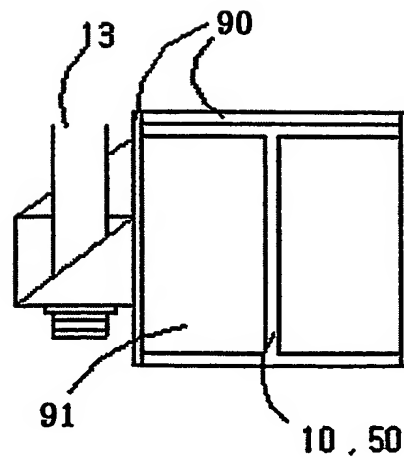
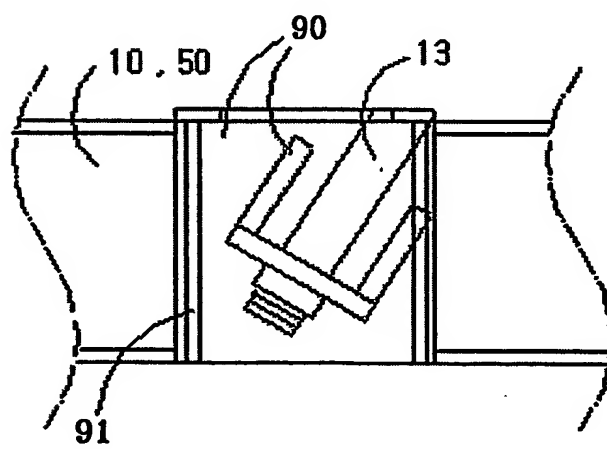
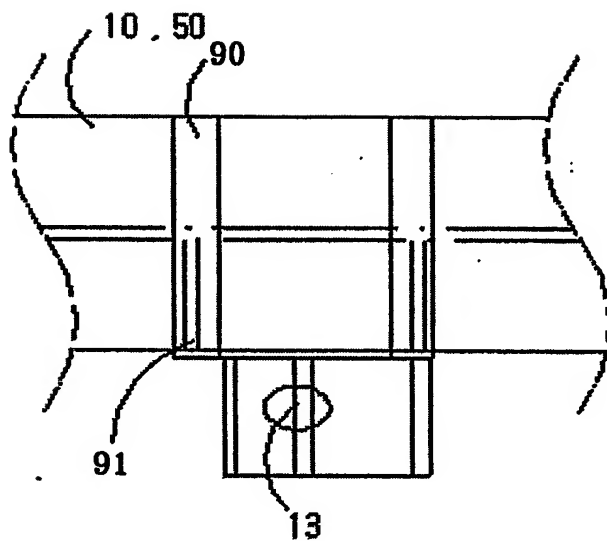
34/
38

FIG.26



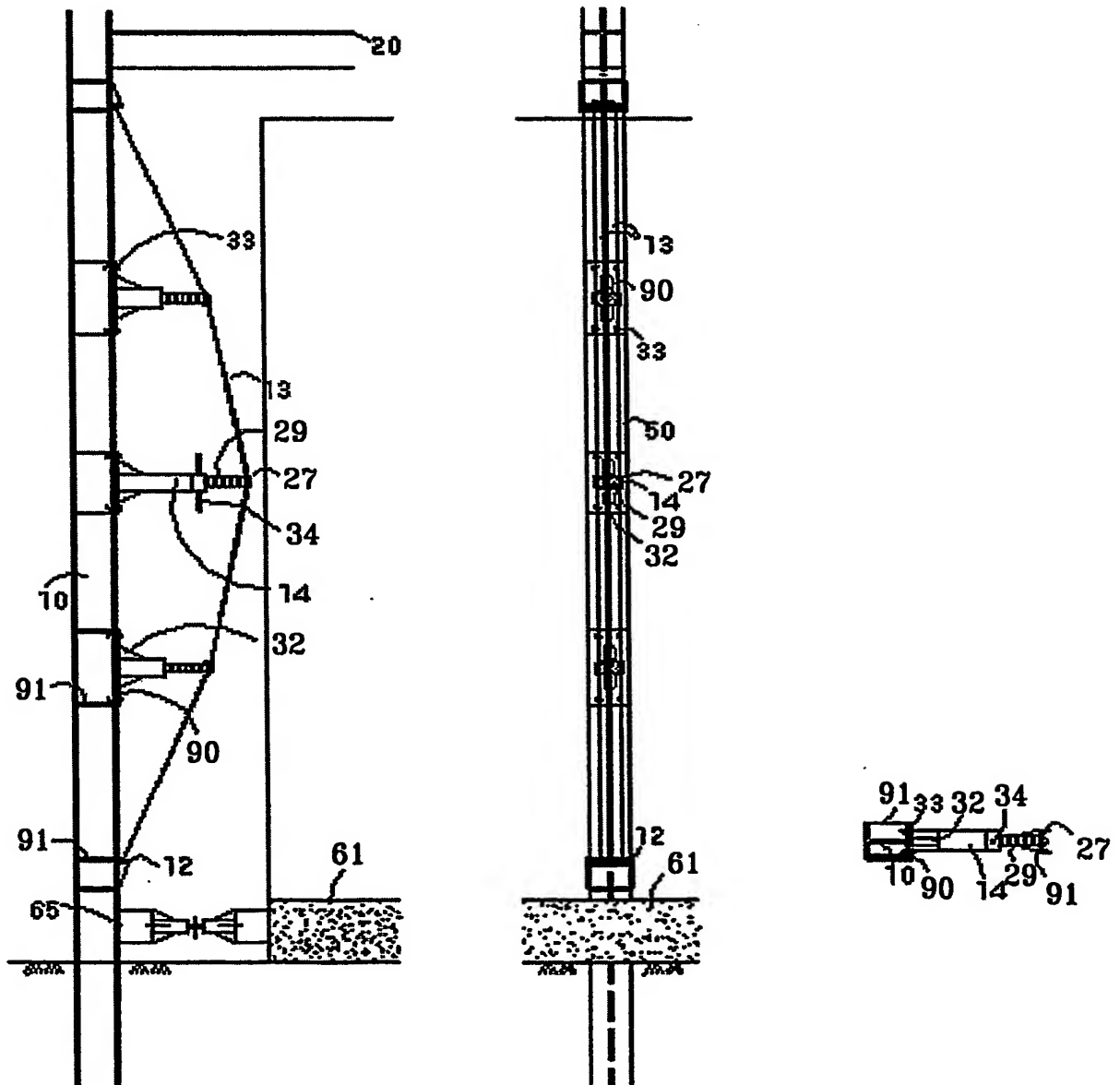
35/
38

FIG.27



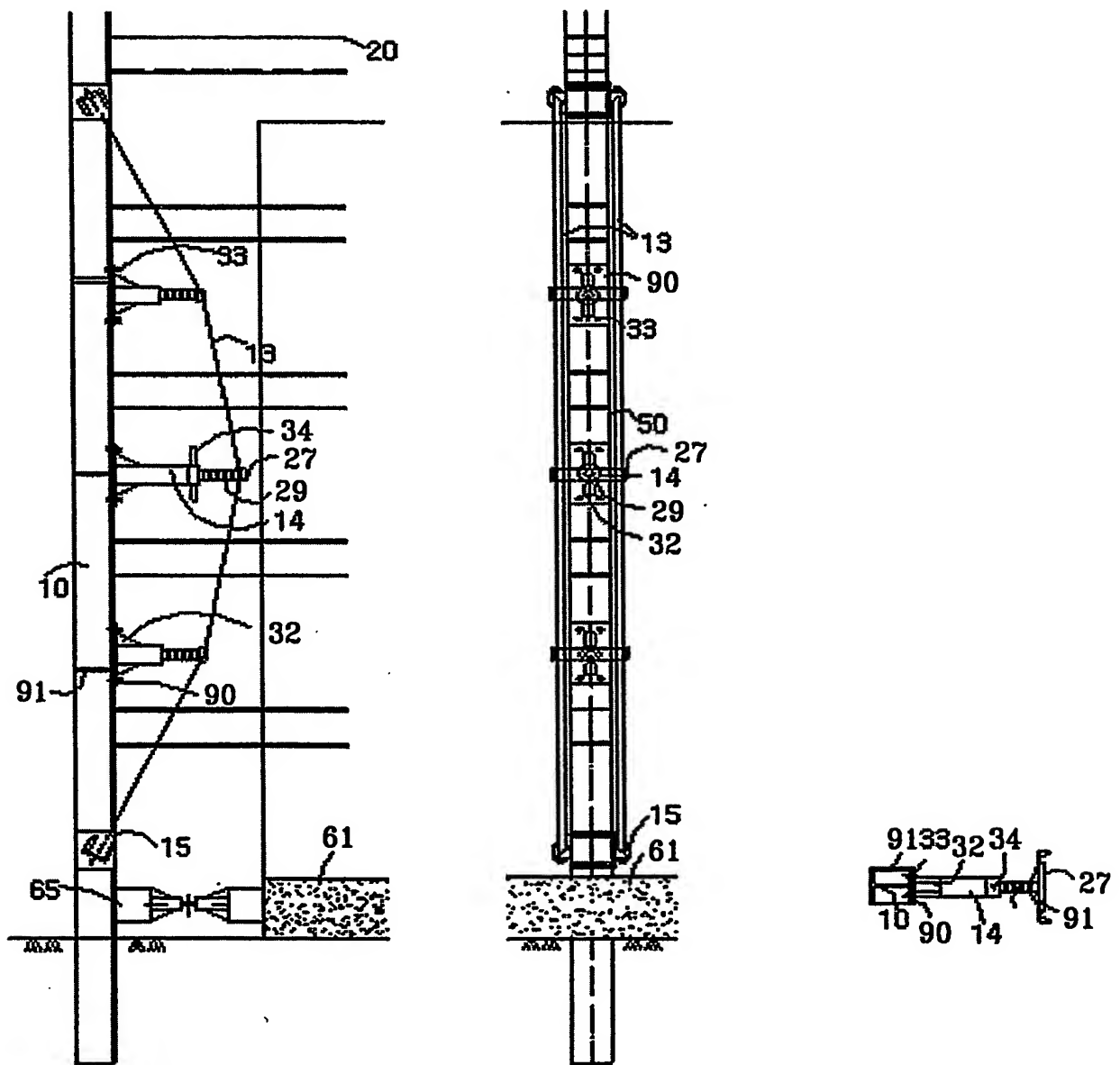
36/
38

FIG.28



37/
38

FIG.29



38/
38

FIG.30

